

09985783_LIST

PLUS Search Results for S/N 09985783, Searched February 13, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5177720
6678420
5331617
5337295
5343456
5502700
5519681
5615187
5617088
5740143
5748120
5768236
5822288
5835032
5996044
6408400
4788685
4816868
5192971
5260929
5557419
5559776
5699330
5719985
5721591
5802345
5805764
5805538
5809454
5912866
5943304
5966182
5974223
5974018
6031962
6064795
6078972

09985783_LIST

6130986
6169842
6175684
6198876
6301432
6356178
6385744
5266996
5818439
5206850
5613112
5634031
5317553

09985783_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09985783 on February 13, 2004

Original Classifications

4 386/96
4 711/111
3 341/61
3 369/47.33 ✓ ←
3 386/109
2 348/423.1
2 369/47.11 ✓

Cross-Reference Classifications

7 386/125
3 341/123
3 386/113
3 386/114
2 360/53
2 369/124.06
2 369/275.3
2 369/30.23

Combined Classifications

7 386/125
4 341/61
4 369/47.33
4 386/109
4 386/113
4 386/96
4 711/111
3 341/123
3 369/47.11
3 386/114
2 348/423.1
2 360/53
2 369/124.06
2 369/275.3
2 369/30.04
2 369/30.23
2 369/30.27
2 369/47.31
2 369/84
2 386/111
2 386/112
2 386/46
2 386/95

09985783_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09985783 on February 13, 2004

7	386/125	(0 OR, 7 XR)	
	Class 386 :	TELEVISION SIGNAL PROCESSING FOR DYNAMIC	
		RECORDING OR REPRODUCING	
	386/46	PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC	
		RECORDING OR REPRODUCING	
	386/125	.Using disc	
4	341/61	(3 OR, 1 XR)	
	Class 341 :	CODED DATA GENERATION OR CONVERSION	
	341/50	DIGITAL CODE TO DIGITAL CODE CONVERTERS	
	341/61	.Data rate conversion	
4	369/47.33	(3 OR, 1 XR)	
	Class 369 :	DYNAMIC INFORMATION STORAGE OR RETRIEVAL	
	369/47.1	CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A	
		CONTROL SIGNAL TO BE RECORDED OR REPROD	
UCED			
	369/47.15	.Control of information signal processing	
		channel	
	369/47.28	..For phase, timing, or rate processing	
	369/47.32	...Including static memory accessing	
	369/47.33Including static memory fill level	
		monitoring or controlling	
4	386/109	(3 OR, 1 XR)	
	Class 386 :	TELEVISION SIGNAL PROCESSING FOR DYNAMIC	
		RECORDING OR REPRODUCING	
	386/46	PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC	
		RECORDING OR REPRODUCING	
	386/109	.Compressing in recording or decompressing in	
		reproducing	
4	386/113	(1 OR, 3 XR)	
	Class 386 :	TELEVISION SIGNAL PROCESSING FOR DYNAMIC	
		RECORDING OR REPRODUCING	
	386/46	PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC	
		RECORDING OR REPRODUCING	
	386/113	.Recorder or reproducer fault condition	
		compensation	
4	386/96	(4 OR, 0 XR)	
	Class 386 :	TELEVISION SIGNAL PROCESSING FOR DYNAMIC	
		RECORDING OR REPRODUCING	

09985783_CLSTITLES

386/46 PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC
 RECORDING OR REPRODUCING
386/95 ..Having another signal
386/96 ..Audio signal

4 711/111 (4 OR, 0 XR)
 Class 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MEMORY
 711/100 STORAGE ACCESSING AND CONTROL
 711/101 ..Specific memory composition
 711/111 ..Accessing dynamic storage device

3 341/123 (0 OR, 3 XR)
 Class 341 : CODED DATA GENERATION OR CONVERSION
 341/122 SAMPLE AND HOLD
 341/123 ..Having variable sampling rate

3 369/47.11 (2 OR, 1 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/47.1 CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A
 CONTROL SIGNAL TO BE RECORDED OR REPRODUCE

D

369/47.11 ..Control of initiation of pause mode

3 386/114 (0 OR, 3 XR)
 Class 386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC
 RECORDING OR REPRODUCING
 386/46 PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC
 RECORDING OR REPRODUCING
 386/113 ..Recorder or reproducer fault condition
 compensation
 386/114 ..Noise reduction

2 348/423.1 (2 OR, 0 XR)
 Class 348 : TELEVISION
 348/384.1 BANDWIDTH REDUCTION SYSTEM
 348/390.1 ..Data rate reduction
 348/423.1 ..Arrangements for multiplexing one video
 signal, one or more audio signals, and a sy
nchronizing
 signal

2 360/53 (0 OR, 2 XR)
 Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
 RETRIEVAL
 360/39 GENERAL PROCESSING OF A DIGITAL SIGNAL
 360/53 ..Data verification

09985783_CLSTITLES

- 2 369/124.06 (0 OR, 2 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/99 SPECIFIC DETAIL OF INFORMATION HANDLING PORTIO
 N
 OF SYSTEM
 369/100 .Radiation beam modification of or by storage
 medium
 369/124.01 ..With details of electrical signal processing
 369/124.06 ...Compressing or decompressing
- 2 369/275.3 (0 OR, 2 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/272 STORAGE MEDIUM STRUCTURE
 369/275.1 .Optical track structure (e.g., phase or
 diffracting structure, etc.)
 369/275.3 ..Track data format/layout
- 2 369/30.04 (1 OR, 1 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/24.01 INFORMATION LOCATION OR REMOTE OPERATOR
 ACTUATED CONTROL
 369/30.01 .Selective addressing of storage medium (e.g.,
 programmed access)
 369/30.03 ..Of optical storage medium
 369/30.04 ...Using recorded information indicative of
 storage medium contents
- 2 369/30.23 (0 OR, 2 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/24.01 INFORMATION LOCATION OR REMOTE OPERATOR
 ACTUATED CONTROL
 369/30.01 .Selective addressing of storage medium (e.g.,
 programmed access)
 369/30.03 ..Of optical storage medium
 369/30.18 ...Electrical information signal processing
 369/30.23Buffering
- 2 369/30.27 (1 OR, 1 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/24.01 INFORMATION LOCATION OR REMOTE OPERATOR
 ACTUATED CONTROL
 369/30.01 .Selective addressing of storage medium (e.g.,
 programmed access)
 369/30.03 ..Of optical storage medium
 369/30.27 ...Electrical control signal processing
- 2 369/47.31 (1 OR, 1 XR)

09985783 CLSTITLES

CED

Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/47.1 CONTROL OF STORAGE OR RETRIEVAL OPERATION BY A
 CONTROL SIGNAL TO BE RECORDED OR REPRODU

369/47.15 .Control of information signal processing
 channel

369/47.28 ..For phase, timing, or rate processing

369/47.31 ...Using program or address signal

2 369/84 (1 OR, 1 XR)
 Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL
 369/84 DUPLICATION OR COPYING (E.G., RERECORDING)

2 386/111 (1 OR, 1 XR)
 Class 386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC
 RECORDING OR REPRODUCING

386/46 PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC
 RECORDING OR REPRODUCING

386/109 .Compressing in recording or decompressing in
 reproducing

386/111 ..Intraframe or interframe

2 386/112 (1 OR, 1 XR)
 Class 386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC
 RECORDING OR REPRODUCING

386/46 PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC
 RECORDING OR REPRODUCING

386/109 .Compressing in recording or decompressing in
 reproducing

386/112 ..Digital compressing

2 386/46 (1 OR, 1 XR)
 Class 386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC
 RECORDING OR REPRODUCING

386/46 PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC
 RECORDING OR REPRODUCING

2 386/95 (1 OR, 1 XR)
 Class 386 : TELEVISION SIGNAL PROCESSING FOR DYNAMIC
 RECORDING OR REPRODUCING

386/46 PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC
 RECORDING OR REPRODUCING

386/95 .Having another signal